Docket No: 2058.101US1

## **IN THE CLAIMS**

- 1. (Currently Amended) An integrated development environment (999) for developing user interface documents, comprising:
  - an editor (104) for editing to edit a user interface document (300);
  - an adaptation engine (105) for generating to generate device class specific representations (301, 302) of the user interface document (300), each device class specific representation (301, 302) referring to a respective device class (DC1, DC2);

## characterized in that

- the integrated development environment (999) further comprising a device class dependent complexity indicator (121) for determining to determine complexity values of layout components (1-to 9) of the device class specific representations (301, 302) by using complexity evaluation functions (EF5-DC1, EF5-DC2, EF6-DC1, EF6-DC2), associated with the layout components (5, 6) and for aggregating to aggregate the complexity values by device class according to a corresponding layout component hierarchy (321, 322) of the respective device class specific representation (301, 302).
- 2. (Currently Amended) The integrated development environment of claim 1, further comprising:
  - a template wizard (106) being interfaced to the editor (104) for creating (502) to create a new user interface document (300) by loading a predefined document template from the template wizard (106) into the editor (104).
- 3. (Currently Amended) The integrated development environment of claim 3, where the editor-(104) is interfaced to a template XML description file including information about different available document templates, the information comprising meta data about device classes supported by the templates.

4. The integrated development environment of <u>claim 1</u> any one of the previous claims, further comprising

- a tree-based outline editor (109) for generating to generate an outline view (209) of the user interface document (300) when loaded into the editor (104), the tree-based outline editor (109) being interfaced to the editor (104) so that selection of an element (209) in the outline view 209 causes the editor (104) to highlight (504) a corresponding text portion (309) of the user interface document (300).
- 5. (Currently Amended) The integrated development environment of <u>claim 1 any one of the previous claims</u>, further comprising:
  - a code completion tool (102) for proposing to propose possibilities for auto-insertion of text in the editor (104) dependent on document context at a specific position within the user interface document (300).
- 6. (Currently Amended) The integrated development environment of <u>claim 1 any one of the previous claims</u>, further comprising:
  - a fragment repository (123) for saving to save from or loading to the user interface document (300) a document fragment having a layout that is specific to a specific device class.
- 7. (Currently Amended) The integrated development environment of <u>claim 1 any one of the previous claims</u>, further comprising:
  - a Java filtering tool-(108) for hiding to hide Java code in the editor-(104) when using an XML view for editing the user interface document-(300), and for editing to editJavaedit Java code when activating a Java code view for editing the user interface document-(300), wherein the editor-(104) is configured to save the user interface document-(300) including Java code independent from the current editing view.

- 8. (Currently Amended) The integrated development environment of claim 1 any one of the previous claims, further comprising:
  - a device class dependent frames layouting view-(124) being interfaced to the editor-(104) for providing to provide an overview of presentation structures of the user interface document (300) for various device classes.
- 9. (Currently Amended) The integrated development environment of claim 1 any one of the previous claims, further comprising:
  - a device class dependent page view (122) for using to use the adaptation engine (105) to execute a pre-pagination run with respect to the device class specific representations (301, 302) and for visualizing to visualize the result of the prepagination run for the respective device classes (DC1, DC2).
- 10. (Currently Amended) The integrated development environment (999) of claim 1 any one of the claims from 1 to 8; wherein the device class dependent complexity indicator (121) is replaced by
  - a device class dependent page view (122) for using to use the adaptation engine (105) to execute a pre-pagination run with respect to the device class specific representations (301, 302) and for visualizing to visualize the result of the prepagination run for the respective device classes (DC1, DC2).
- (Currently Amended) The integrated development environment (999) of claim 1 any one 11. of the claims from 1 to 7; wherein the device class dependent complexity indicator (121) is replaced by
  - a device class dependent frames layouting view (124) being interfaced to the editor (104) for providing to provide an overview of presentation structures of the user interface document-(300) for various device classes.

..

12. (Currently Amended) The integrated development environment claim 11, further comprising:

- a device class dependent page view (122) for using to use the adaptation engine (105) to execute a pre-pagination run with respect to the device class specific representations (301, 302) and for visualizing to visualize the result of the pre-pagination run for the respective device classes (DC1, DC2).
- 13. (Currently Amended) A computer implemented method for generating user interface documents, comprising the steps of:

loading a user interface document (300) into an editor (104);

- generating device class specific representations (301, 302) of the user interface document (300) by using an adaptation engine (105), wherein each device class specific representation (301, 302) refers referring to a respective device class (DC1, DC2);
- <del>characterized in that</del>-the method comprises the further-steps operations performed by a complexity indicator (121):
- determining complexity values of layout components—(1 to 9) of the device class specific representations—(301, 302) by using complexity evaluation functions—(EF5-DC1, EF6-DC1, EF6-DC2), associated with the layout components—(5, 6); and
- aggregating the complexity values by device class according to a corresponding layout component hierarchy (321, 322) of the respective device class specific representation (301, 302).
- 14. (Currently Amended) The method of claim 13, <u>further comprising the further step</u>:

  providing an overview of presentation structures of the user interface document (300) for various device classes.

15. (Currently Amended) The method of claim 13-or 14, <u>further</u> comprising the further steps: executing a pre-pagination run with respect to the device class specific representations (301, 302) by using the adaptation engine (105); and visualizing the result of the pre-pagination run for the respective device classes (DC1, DC2) in a device class dependent page view (122).

- 16. (Currently Amended) The method of claim 13-or-14, wherein the determining and aggregating steps operations are replaced by the steps operations:

  executing a pre-pagination run with respect to the device class specific representations (301, 302) by using the adaptation engine (105); and visualizing the result of the pre-pagination run for the respective device classes (DC1, DC2) in a device class dependent page view (122).
- 17. (Canceled) A computer system comprising at least one computing device having data storage means and at least one processor to run an integrated development environment (999) according to claim 1 any one of the claims 1 to 12.